Appln. No. 10/615,342 Amdt. dated September 16, 2004 Reply to Office Action of June 17, 2004

## **Amendments to the Claims:**

Without prejudice, please amend the claims as reflected in the following listing of claims, which will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- **1-64.** (Canceled).
- 65. (Currently amended) A computer-implemented process for producing a representation of a <u>reference</u> spectrum for a <u>hypothetical reference</u> solution-containing a <u>compound having a first pH condition</u>, for use in determining the composition of a test sample, the process comprising:

producing a position value for at least one peak of athe reference spectrum as a function of in response to a measured <u>pH</u> condition of the test sample, and a property of said at least one peak in a base reference spectrum for the reference solution, the base reference spectrum being associated with a <u>pH</u> condition of the reference solution that is different from said measured <u>pH</u> condition.

- 66. (Currently amended) The <u>computer-implemented</u> process of claim 65 wherein producing a position value comprises interpolating said position value from position values associated with base reference spectra associated with a <u>pH</u> condition nearest to said measured <u>pH</u> condition.
  - 67. (Canceled).
- 68. (Currently amended) The <u>computer-implemented</u> process of claim 65 wherein producing a position value comprises producing said position value by addressing a lookup table of position values with a measured <u>pH</u> condition value representing said <u>measured</u> <u>pH</u> condition of said <u>test</u> sample.

Appln. No. 10/615,342 Amdt. dated September 16, 2004 Reply to Office Action of June 17, 2004

- 69. (Currently amended) The <u>computer-implemented</u> process of claim 65 further comprising accessing a pre-defined record specifying peaks in <u>asaid</u> reference spectrum and adjusting a position value in said <u>pre-defined</u> record, said position value in said <u>record</u> being said position value of said at least one peak.
- 70. (Currently amended) The <u>computer-implemented</u> process of claim 69 wherein adjusting comprises locating a <u>pH</u> condition value dependent function in said predefined record, producing said position value from said <u>pH condition value dependent</u> function and associating said position value with said pre-defined record.
- 71. (Currently amended) The <u>computer-implemented</u> process of claim 70 wherein associating comprises storing said position value in said pre-defined record.
- 72. (Currently amended) The <u>computer-implemented</u> process of claim 69 wherein adjusting comprises locating in said pre-defined record a link to a lookup table specifying peak positions for various <u>pH</u> conditions and retrieving said position value from said lookup table and associating said position value with said pre-defined record.
- 73. (Currently amended) The <u>computer-implemented</u> process of claim 72 wherein associating comprises storing said position value in said pre-defined record.
- 74. (Currently amended) A computer-readable medium for providing encoded with computer readable instructions for causing a processor circuit to produce a representation of a reference spectrum for a hypothetical-reference solution-containing a compoundhaving a first pH condition, for use in determining the composition of a test sample, the instructions comprising:

a set of codes for directing the processor circuit to produce a position value for at least one peak of athe reference spectrum as a function of in response to a measured pH condition of the test sample, and a property of said at least one peak in a base reference spectrum for the reference solution. The base reference spectrum being associated with a pH condition of the reference solution that is different from said measured pH condition.

Appln. No. 10/615,342 Amdt. dated September 16, 2004 Reply to Office Action of June 17, 2004

- instructions operable to cause a processor circuit to produce a representation of a spectrum for a hypothetical reference solution containing a compound having a first pH condition, for use in determining the composition of a test sample, the signal comprising a signal segment comprising codes operable to cause the processor circuit to produce a position value for at least one peak of athe reference spectrum as a function of in response to a measured pH condition of the test sample, and a property of said at least one peak in a base reference spectrum for the reference solution, the base reference spectrum being associated with a pH condition of the reference solution that is different from said measured pH condition.
- 76. (Currently amended) An apparatus for producing a representation of a spectrum for a hypothetical reference solution containing a compound having a first pH condition, for use in determining the composition of a test sample, the apparatus comprising a processor circuit programmed to produce a position value for at least one peak of athe reference spectrum as a function of in response to a measured pH condition of the test sample, and a property of said at least one peak in a base reference spectrum for the reference solution, the base reference spectrum being associated with a pH condition of the reference solution that is different from said measured pH condition.
- 77. (Currently amended) An apparatus for producing a representation of a spectrum for a hypothetical-reference solution-containing a compound having a first pH condition, for use in determining the composition of a test sample, the apparatus comprising:

  means for receiving a measured pH condition value representing a pH condition of the test sample;

means for receiving a representation of a position value of at least one peak in a base reference spectrum for the reference solution; and

means for producing a position value for at least one peak of a derived the reference spectrum as a function of in response to said measured pH condition value of the test sample, and the position value of said at least one peak in a said base reference spectrum, the base

**PATENT** 

Appln. No. 10/615,342 Amdt. dated September 16, 2004 Reply to Office Action of June 17, 2004

reference spectrum being associated with a pH condition of the reference solution that is different from said measured pH condition.